CLASSIFICATION SECRET Approved For Release 2002/01/03:1614 RDR80-00810A002400520005-3 · · CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

A ... 17 " COUNTRY

East Germany

DATE DISTR.

1 Cataber 1953

SUBJECT

Radar Davelopment at Funkwerk Koepenick

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SUPPLEMENT TO REPORT NO.

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SOURCE

- I. The management of Funkwerk Koepenick has spread the runor that work on the anti-collision radar device (Kollisionsschutzgeraet) under the direction of Redolf Manthey has been discontinued and that Manthey and his technical staff have been assigned other tasks. According to this rumor the work was discontinued as a result of the new line in East Cerman politics whereby all work for intediate military runoses was to be canceled in favor of an increase in consumer goods production,
- . The rumer, however, is in contradiction to the facts. Work on the anticollision radar device has not been discontinued, and Lanthey and his staff have not been assigned other tasks. The rumor seemed to be borne out by the following facts:
 - a. In July 1953 most of Eanthey's co-workers took their regular leave so that only Lanthey and three of his technicians continued the work,
 - b. In June, July and the first part of August 1953, development of the anti-collision radar device did not progress because Manthey and his staff were mainly engaged in carrying out measurements preparatory to the final tests of the device,
- A Foots proviously undertaken seemed to indicate that the range of the device was 15 kilometers, that is, half of the distance which the device is supposed to cover after its completion. However, recent measurements proved that the present actual range is only 12 kilometers, and that the belief that the device covered a range of 15 Filometers was based on errors of time measurement. Accordingly, the ultimate range which the covice is expected to cover after its confletion was educed to 20 kilometers.
 - The object of work currently being done on the receiver for the anticollision device is to render the initial receiver elements (Empfaengersingaresciemente) more sensitive.

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